

## CLAIMS

1. A data processing device comprising:

a storing unit (130) storing data;

5 an access information obtaining unit (1311) obtaining access information for transmitting data to an other device; and

a transmission data processing unit (1314) creating data to be transmitted and transmitting said data to said other device based on said access information and said data stored in said storing unit.

2. The data processing device according to claim 1, wherein

said access information includes at least one of information defining a data structure of data to be transmitted to said other device and information defining a method of transmitting data to said other device,

15 when said access information includes said information defining said data structure, said transmission data processing unit creates said data of said data structure to be transmitted and transmits to said other device based on said data stored in said storing unit, and

20 when said access information includes said information defining said method of transmitting data to said other device, said transmission data processing unit transmits in said method said data being to be transmitted to said other device and created based on said data stored in said storing unit.

3. The data processing device according to claim 1, wherein

25 said access information obtaining unit obtains said access information from an other device.

4. The data processing device according to claim 1, wherein

said access information obtaining unit obtains a plurality of pieces of access information, and

said data processing device further comprises an access information selecting unit (1314) selecting predetermined access information to be used for transmitting said data to said other device from among said plurality of pieces of said access information.

5  
10 5. The data processing device according to claim 1, further comprising:  
a transmission data selecting unit (1312, 1315) selecting predetermined data to be transmitted to said other device from among a plurality of pieces of said data stored in said storing unit.

15 6. The data processing device according to claim 5, wherein  
said data stored in said storing unit includes data classified by items,  
when a plurality of the data are corresponding to one of said items, said  
transmission data selecting unit exhibits, for each of said items corresponding to said plurality of the data, said plurality of the data corresponding to said item, and selects one of said plurality of the data to be correlated to said item.

20 7. The data processing device according to claim 5, wherein  
said data stored in said storing unit includes a combination having data classified by items,

when said storing unit stores a plurality of the combinations, said transmission data selecting unit exhibits the data for each of at least one of said items in the combination which is capable of identifying the combination, and selects one of said plurality of the combinations which is a predetermined data to be transmitted to said other device.

8. The data processing device according to claim 1, wherein

said data stored in said storing unit is a history of inputs by a user.

9. The data processing device according to claim 1, further comprising:

5 a user interface description data obtaining unit (1311) obtaining user interface description data describing user interface for input of data required for creating said data to be transmitted to said other device;

a user interface processing unit (1312) processing said user interface description data and outputting said user interface; and

10 a saving unit (1313) saving data entered based on said user interface in said storing unit.

10. A data processing method comprising:

a data obtaining step (S11) of obtaining data from a storage device;

15 an access information obtaining step (S13 - S15) of obtaining access information for transmitting data to an other device; and

a transmission data processing step (S24, S25) of creating data to be transmitted to said other device and transmitting based on said data obtained from said storage device and said access information.

20 11. A program product causing a computer to execute a data processing method for transmitting data to an other device, wherein said program product causes said computer to execute:

a data obtaining step (S11) of obtaining data from a storage device;

25 an access information obtaining step (S13 - S15) of obtaining access information for transmitting data to said other device; and

a transmission data processing step (S24, S25) of creating data to be transmitted to said other device and transmitting based on said data obtained from said storage device and said access information.